

Application	/Control No.
-------------	--------------

10/031,835

Examiner

David M. Naff

Applicant(s)/Patent under Reexamination

**HUGHES ET AL.** 

Art Unit

1651

							18	SSU	EC	LAS	SIF	CA	1011	1							
			ORIGIN	IAL									CROSS	REFER	ENCE(	S)					
CL	ASS			SUBCL	ASS	C	LASS	SUBCLASS (ONE SUBCLASS PER BLOCK)													
435 29						435	1	77	18	0	261	1									
INT	ERNA	ATIO	NAL C	LASSIFIC	CATION																
c 1 2 <sup>Q</sup> 1/02																					
	1 2 N 11/02																				
,	1 2	2 1	N	11/	08																
		2	N	1/0																	
				1																	
7.				examine			1,5	V	Lut Dav	>₩ vid M.	, (W) Naff	4-	6/8/0	)5	_		O.G.			.G.	
	المهدا	. ?	Wil	lian	r) (Da	[10]		T		⊃₩ vid M. mary Exe		4-	6/8/0 (Date		_				C Prir	i.G. it Fiç	
( 	امہدا Lega	e_ 2 al Ins	V) U strume	lisi⊃w nts Exa	~ t	//0/ (Date	)		(Pri	mary Exe	aminer)		(Date				O.G. Claim(		C Prir	G. It Fig one	
( 	کہہ Lega Clai	e_ 2 al Ins	V) U strume	lisi⊃w nts Exa	خے ال miner)	//0/ (Date	)		(Pri	mary Exe	aminer)		(Date	)		Print	O.G. Claim(		Prir	G. It Fig	
	المراث Lega Clai	e los	V) U strume	nts Exa	miner)	//0/ (Date	e orde	or as p	(Pri	nted by	aminer) v appli		(Date	)  PA		Print	O.G. Cłaim( 1		Prin Ni	. 1.4	
L Final 1	Clai	ims ims	V) U strume	nts Exa	d in the	//0/ (Date	e orde	or as por	(Pri	nted by	aminer)  y appli public		(Date	PA 121 122		Print	O.G. Ctaim()  1  D. Ruibbio  151  152		Prin Ni	1.4 - 1.4 - 1.4 - 1.4	
Eual 2 3	Clai	ims	V) U strume	nts Exa	d in the	//0/ (Date	e orde	or as p  61 62 63	(Pri	nted by	r appli r appli 91 92 93		(Date	PA		Print	O.G. Chaim()  1  D. RuibirO  151  152  153		Prin Ni	1.4 	
E L	Clai	ims ims	V) U strume	nts Exa	d in the	//0/ (Date	e orde	or as por	(Pri	nted by	aminer)  y appli public		(Date	PA 121 122		Print	O.G. Ctaim()  1  D. Ruibbio  151  152		Prin Ni	1.4 - 1.4 - 1.4 - 1.4	

"	ŏ		ш.	ō	ш	ŏ	ш	ŏ	Щ	ŏ	ш	ŏ	ш	ŏ
1	1			31		61		91		121		151		181
2	2			32		62		92		122		152		182
3	3			33		63		93		123		153		183
4	4			34		64		94		124		154		184
5	5			35		65		95		125		155		185
6	6			36		66		96		126		156		186
7	7			37		67		97		127		157		187
8	8			38		68		98		128		158		188
9	9			39		69		99		129		159		189
10	10			40		70		100		130		160		190
11	11			41		71		101		131		161		191
12	12			42		72		102		132		162		192
13	13			43		73		103		133		163		193
	-14			44		74		104		134		164		194
19	15			45		75		105		135		165		195
	<del>-16</del> -			46		76		106		136		166		196
14	17			47		77		107		137		167		197
15	18			48		78		108		138		168		198
16	19			49		79		109		139		169		199
17	20			50		80		110		140		170		200
18	21 22	<b>7</b> 3		51		81		111		141		171		201
				52		82		112		142		172		202
	23			53		83		113		143		173		203
ļ	24			54		84		114		144		174		204
	25			55		85		115		145		175		205
	26			56		86		116		146		176		206
	27			57		87		117		147		177		207
	28			58		88		118		148		178		208
<b> </b>	29			59		89		119		149		179		209
	30			60	 	90		120	l	150		180		210